



A Beyond Earth-orbit Gamma-ray Burst Detector  
for Multi-Messenger Astronomy



Marshall Space  
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Research Association



THE UNIVERSITY OF  
ALABAMA IN HUNTSVILLE



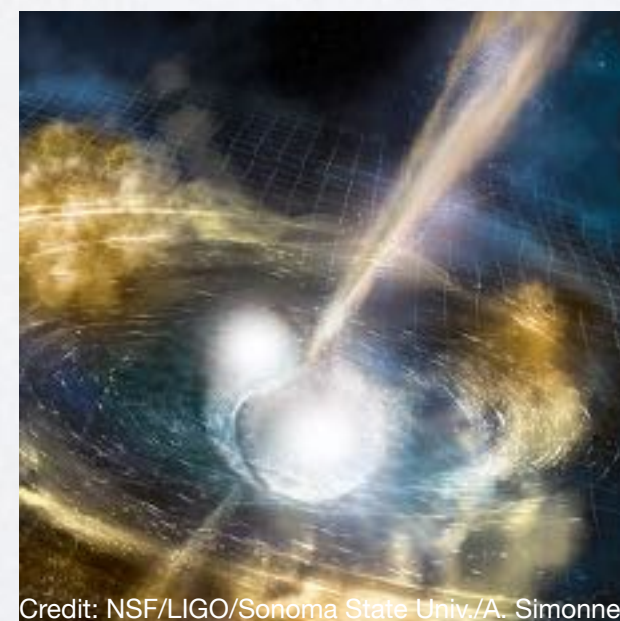
C. Michelle Hui, NASA Marshall Space Flight Center





- Moon Burst Energetics All-sky Monitor is 3-year gamma-ray mission in cislunar orbit to explore the behavior of matter and energy under extreme conditions by observing relativistic astrophysical explosions.
- MoonBEAM provides key capabilities that are difficult to achieve in Low Earth Orbit:
  - instantaneous all-sky gamma-ray field of view
  - uninterrupted observations with >96% duty cycle
  - background radiation stability
- 3 years of mission operation will provide observations of:
  - 1600 binary compact mergers
  - 5900 optically discovered core collapse supernovae
  - 140 magnetar giant flares
  - and enables 55 very high energy gamma-ray and 360 optical follow-up

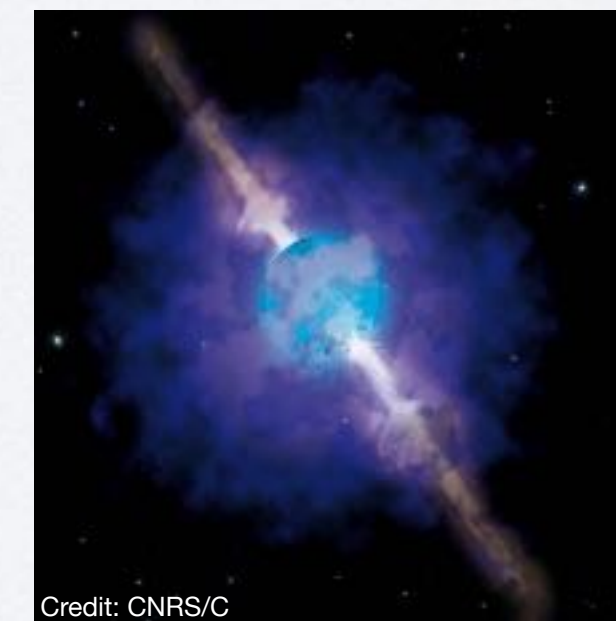
**Astro2020 Decadal Survey:  
Astronomical Transient Events**  
 “Higher sensitivity all-sky monitoring of the high-energy sky,  
 complemented by capabilities in the optical such as from Kepler and TESS, is a critical part of our vision for the next decade in transient and multi-messenger astronomy.”



Credit: NSF/LIGO/Sonoma State Univ./A. Simonnet



Credit: Carl Knox, OzGrav-Swinburne University



Credit: CNRS/C



Credit: NASA GSFC/Chris Smith (USRA/GESTAR)



## • Gamma-ray Bursts (GRBs)

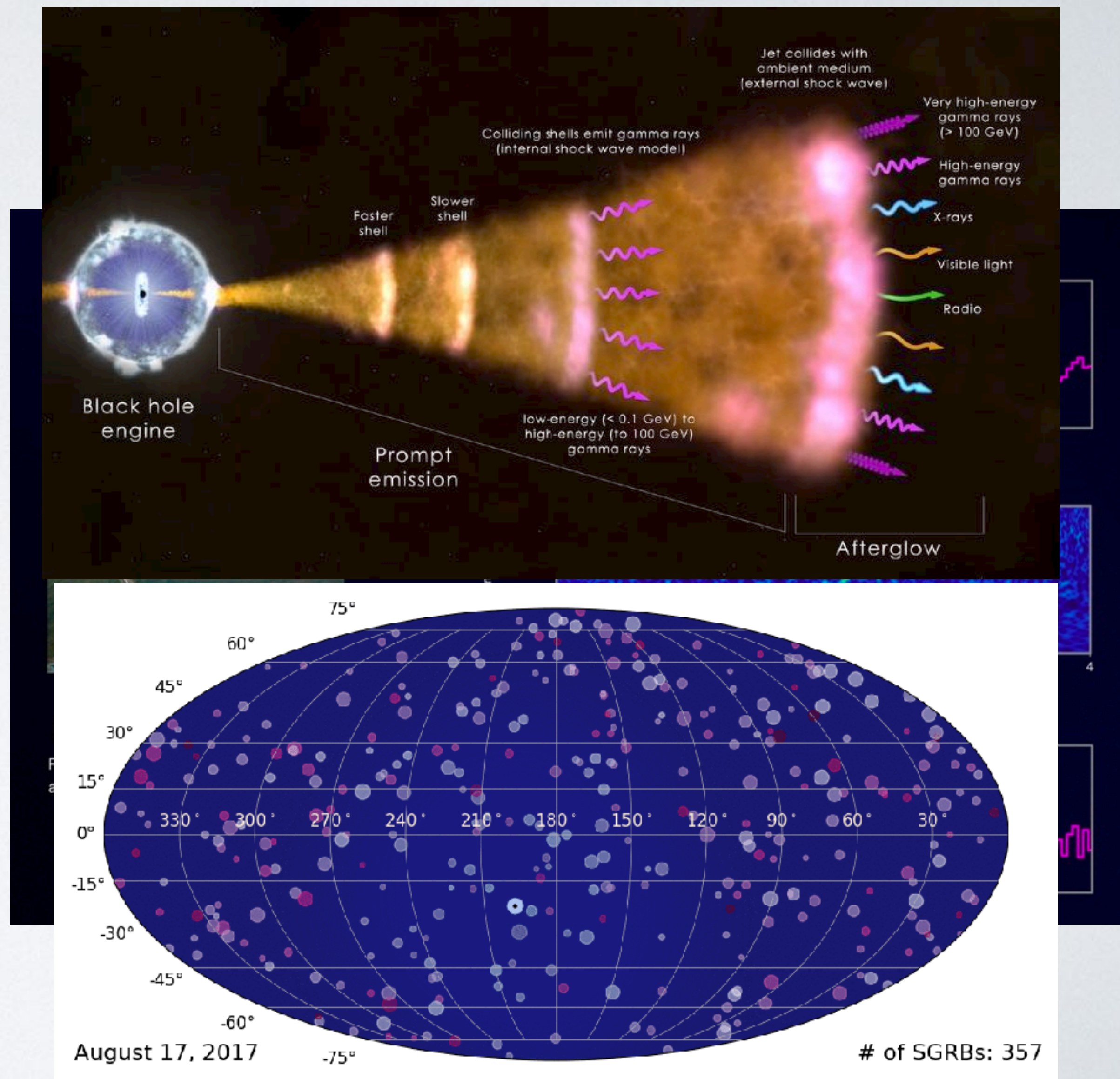
- most energetic explosions in the Universe.
- detectable in all wavelengths from radio to gamma rays.
- can generate multi-messenger signals: gravitational waves, neutrinos, and cosmic rays.

## • Transient nature

- prompt emission in gamma rays, lasting  $<1\text{s}$  to  $>100\text{s}$ .
- afterglow starting within minutes and can last up to years.
- detectable  $\sim$ once per day, distributed all over the sky.

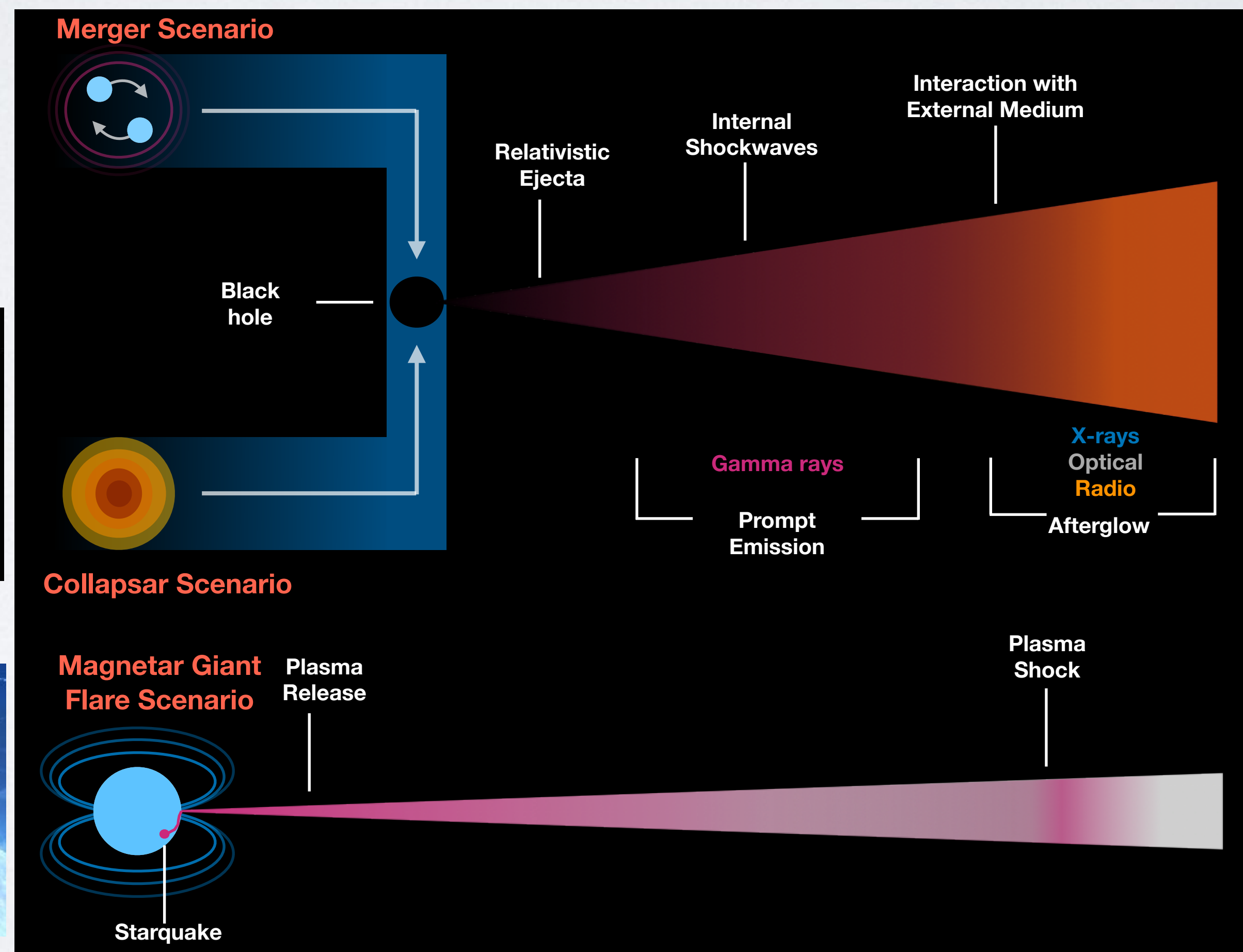
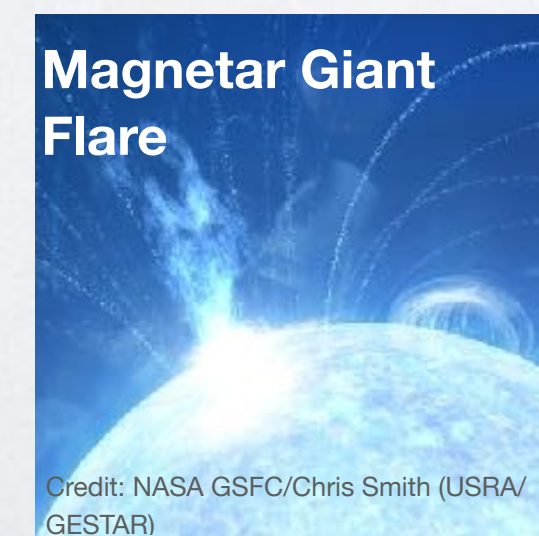
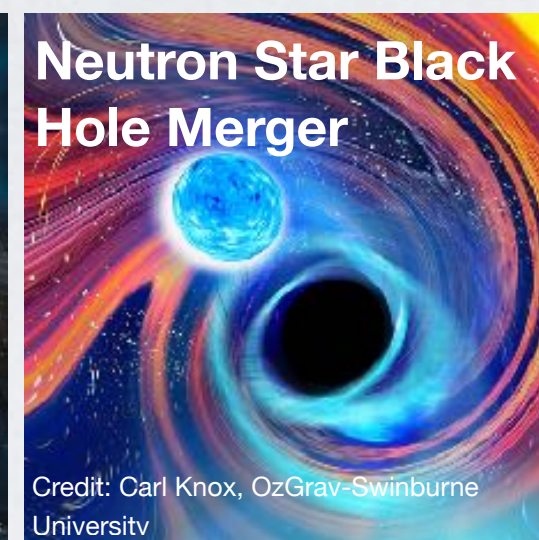
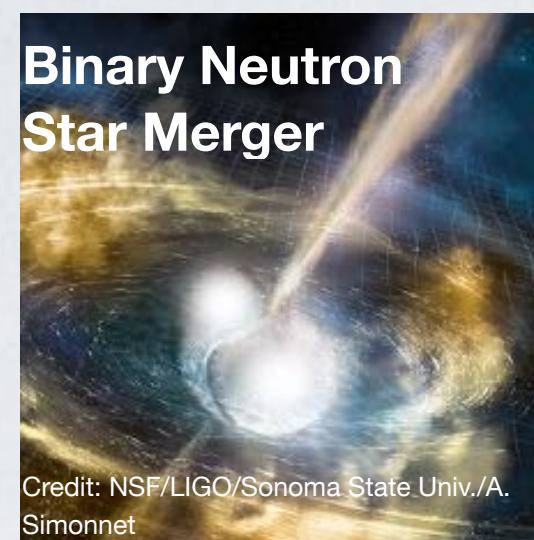
## • Era of Multi-Messenger Astrophysics

- 2017-08-17: The merger of two neutron stars was detected in both gravitational waves and gamma rays, and subsequent kilonova and afterglow detection across the entire electromagnetic spectrum.
- Open questions remain such as merger and jet geometry, intrinsic properties etc., progress requires a population of joint detections.



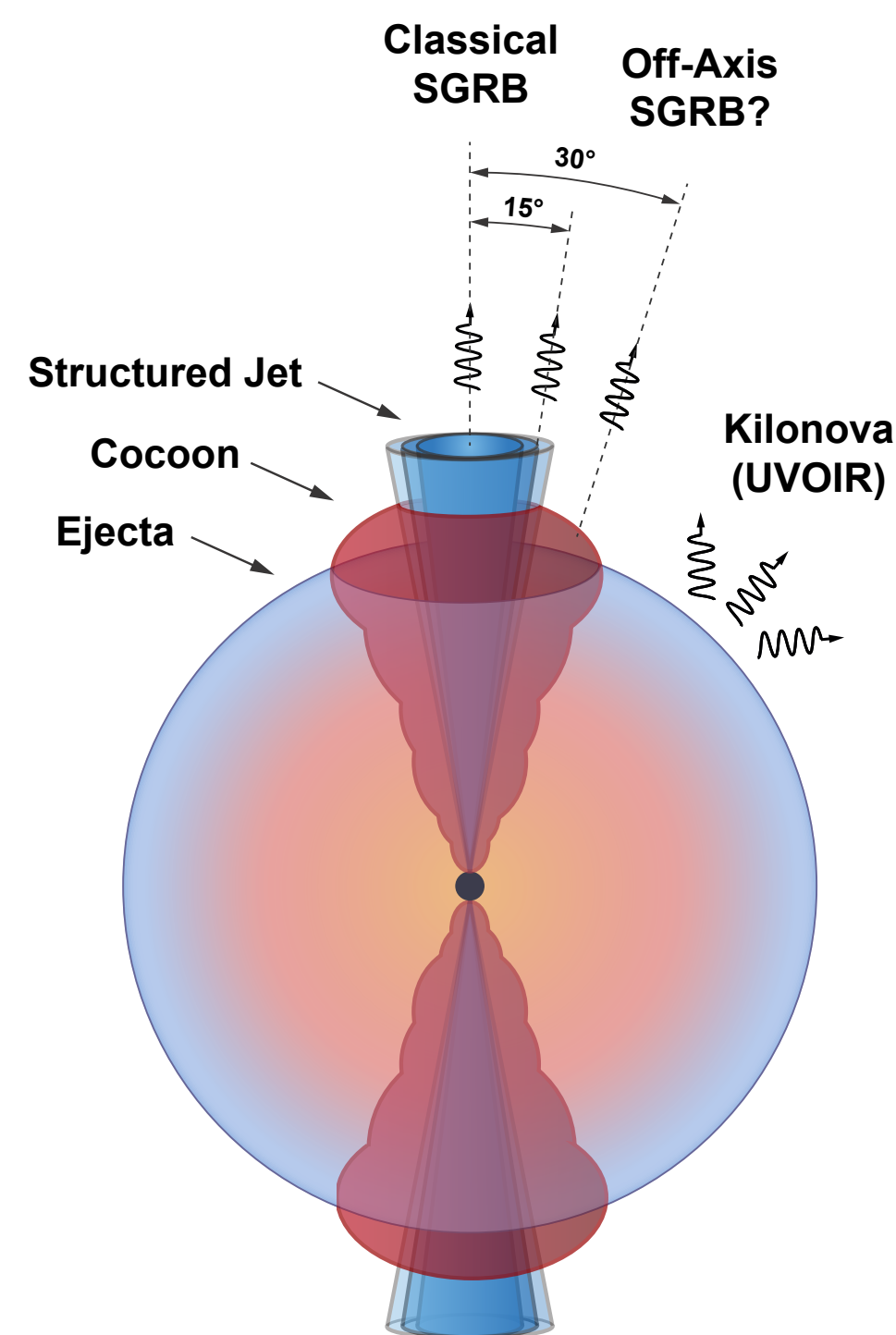


- Mission Goal: Explore the behavior of matter and energy in its most extreme environments
  - Objective 1: Characterize the progenitors of gamma-ray bursts and their multi-messenger and multi-wavelength signals
  - Objective 2: Identify conditions necessary to launch a transient astrophysical jet
  - Objective 3: Determine the origins of the observed high-energy emission within the relativistic outflow





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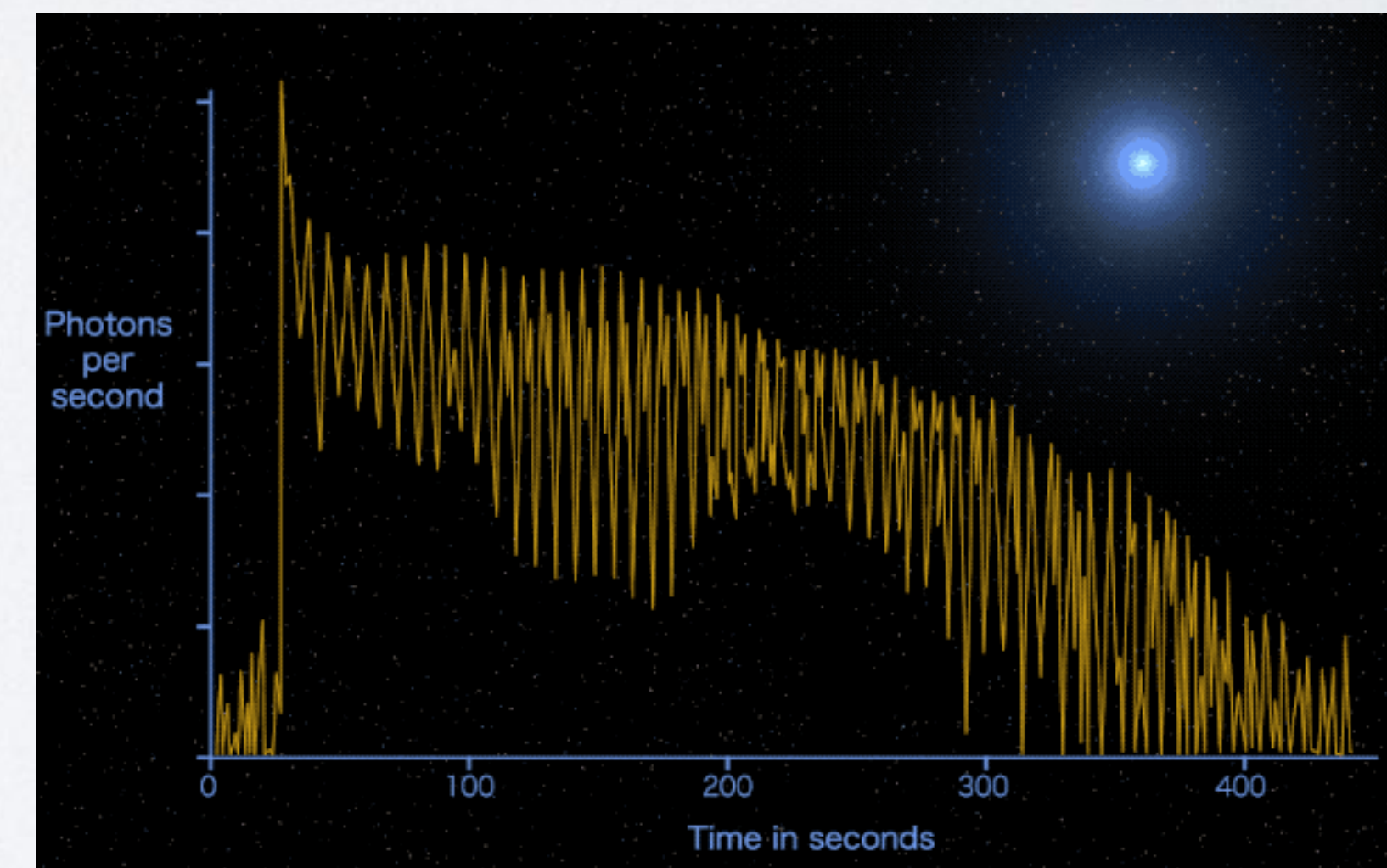
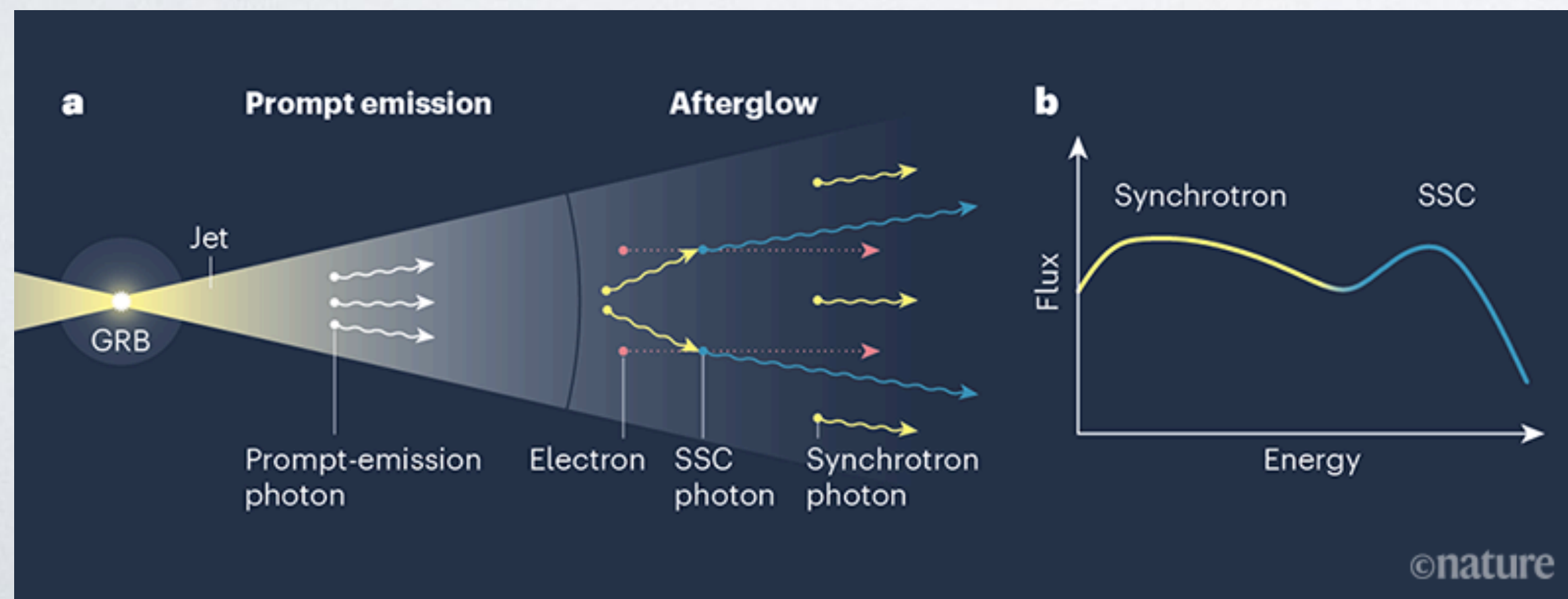
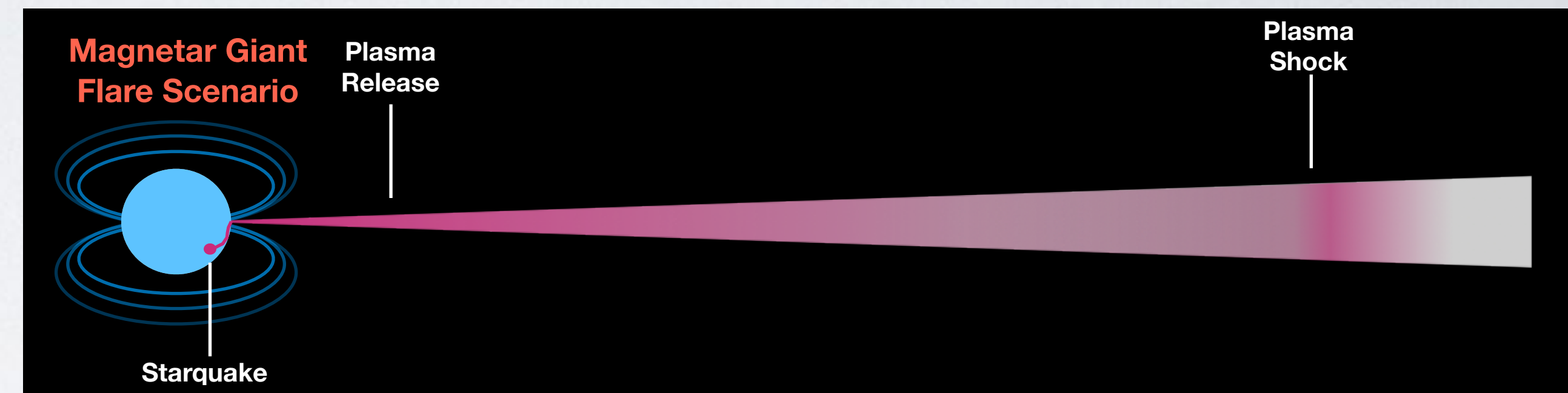
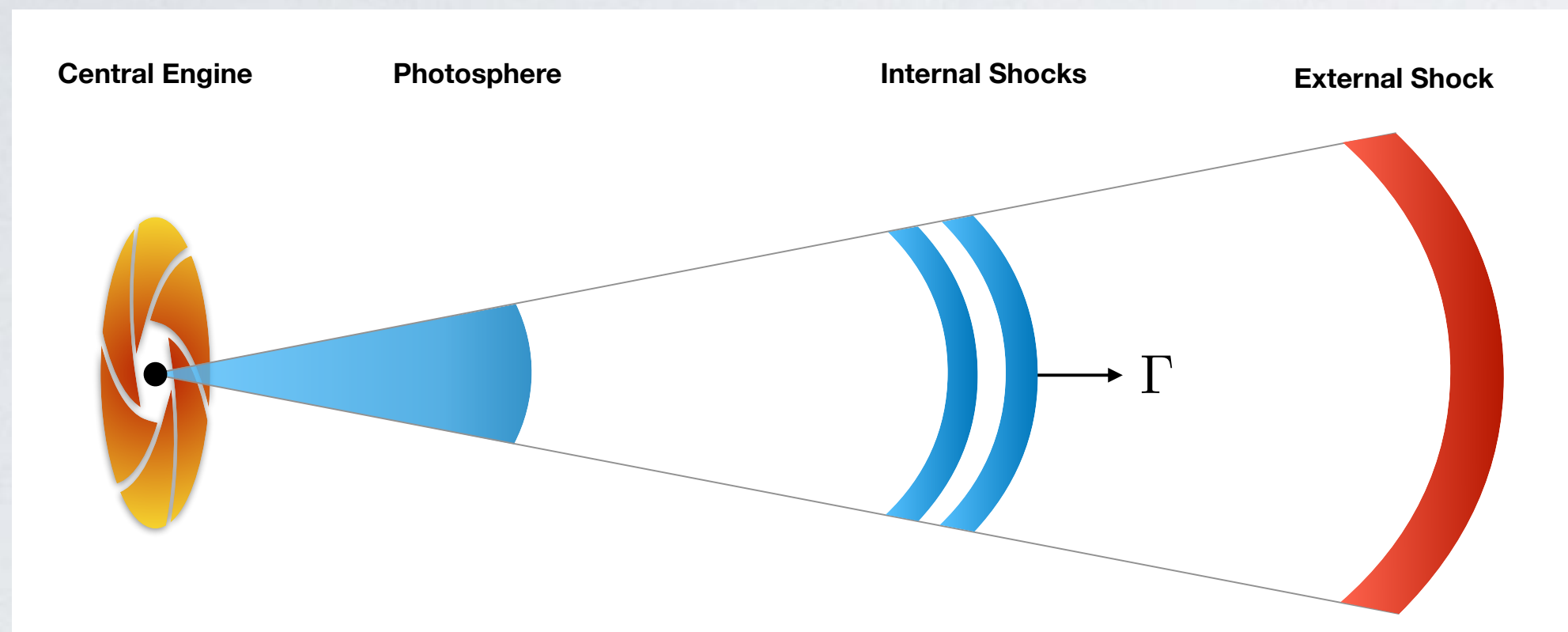
Neutron Star Merger  
Polar Ejecta, Structured Jet,  
& Cocoon

- A spectrum of jets, from completely failed (choked) to ultra-relativistic.
- Jet launch mechanisms:
  - magnetic (Blandford-Znajek mechanism)
  - neutrino - antineutrino annihilation
- Central engine powering the jet with the observed temporal and spectral properties:
  - black hole
  - magnetar?

**Astro2020 Decadal Survey:** “Understanding the central engines (newly formed compact objects like magnetars and BHs) that power many explosive transients continues to be a fundamental astrophysical challenge.”



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# MISSION GOAL AND OBJECTIVES



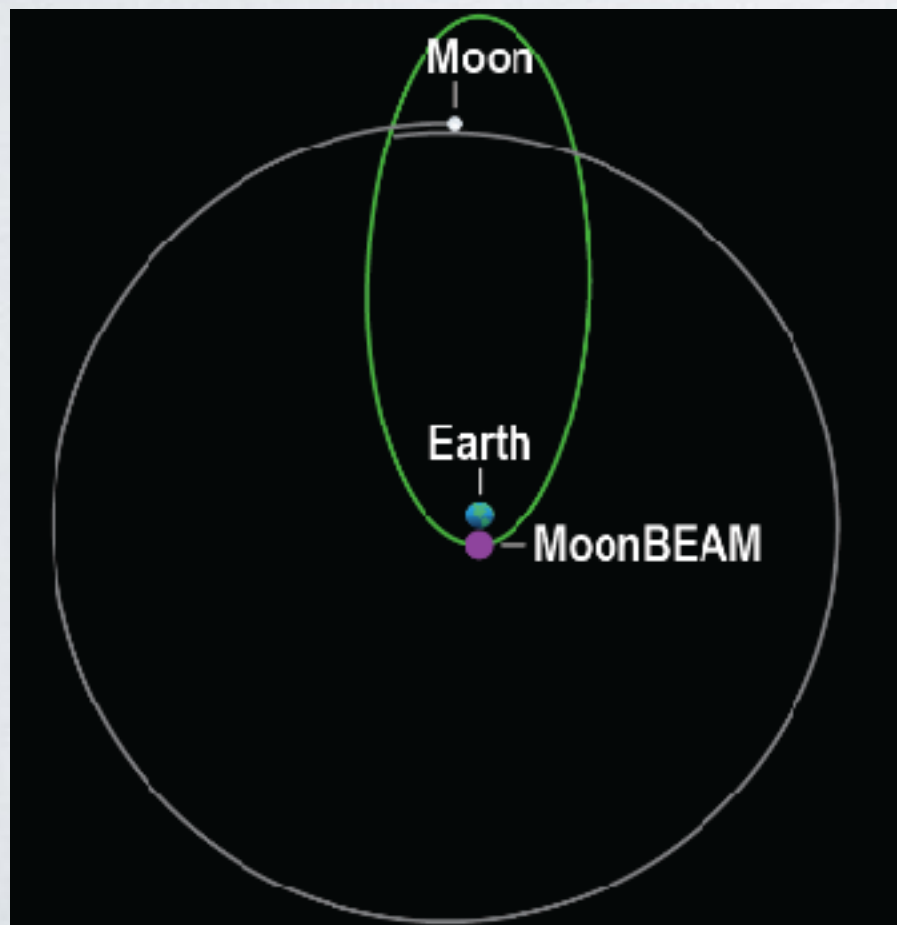
- Mission Goal: Explore the behavior of matter and energy in its most extreme environments
  - What are the physical characteristics of stellar explosions that lead to a relativistic transient?
  - What conditions lead to the range of jet scenarios, from a failed jet to an ultra-relativistic jet?
  - What are the different emission mechanisms that convert the relativistic outflow into radiation?
  - What is the distribution of outflow widths and what determines the outflow width?
  - What is the velocity distribution of ejecta across the transverse axis of the outflow?
- Key open questions from the 2019 GW-EM task force report:
  - What conditions are necessary to produce relativistic jets, and what is their composition/structure?
  - Do black hole - neutron star and binary black hole mergers produce electromagnetic signals?
  - Can binary neutron star mergers reproduce the relative and total abundances of heavy (r-process) elements?
  - What is the current expansion rate of the Universe (Hubble constant)?
  - What is the equation of state of dense nuclear matter?

Addressed by MoonBEAM

Enabled by MoonBEAM



## MISSION DESIGN

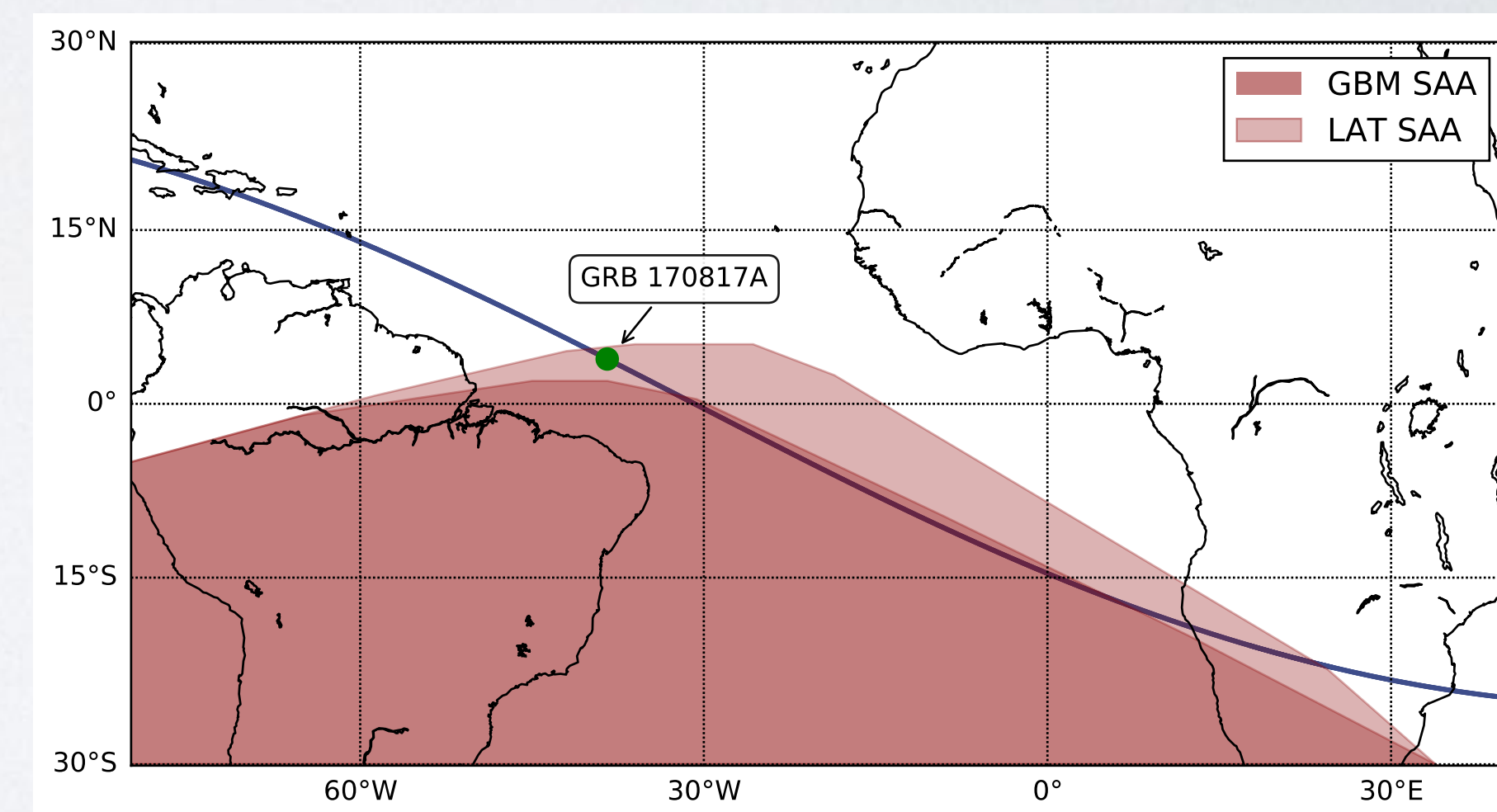
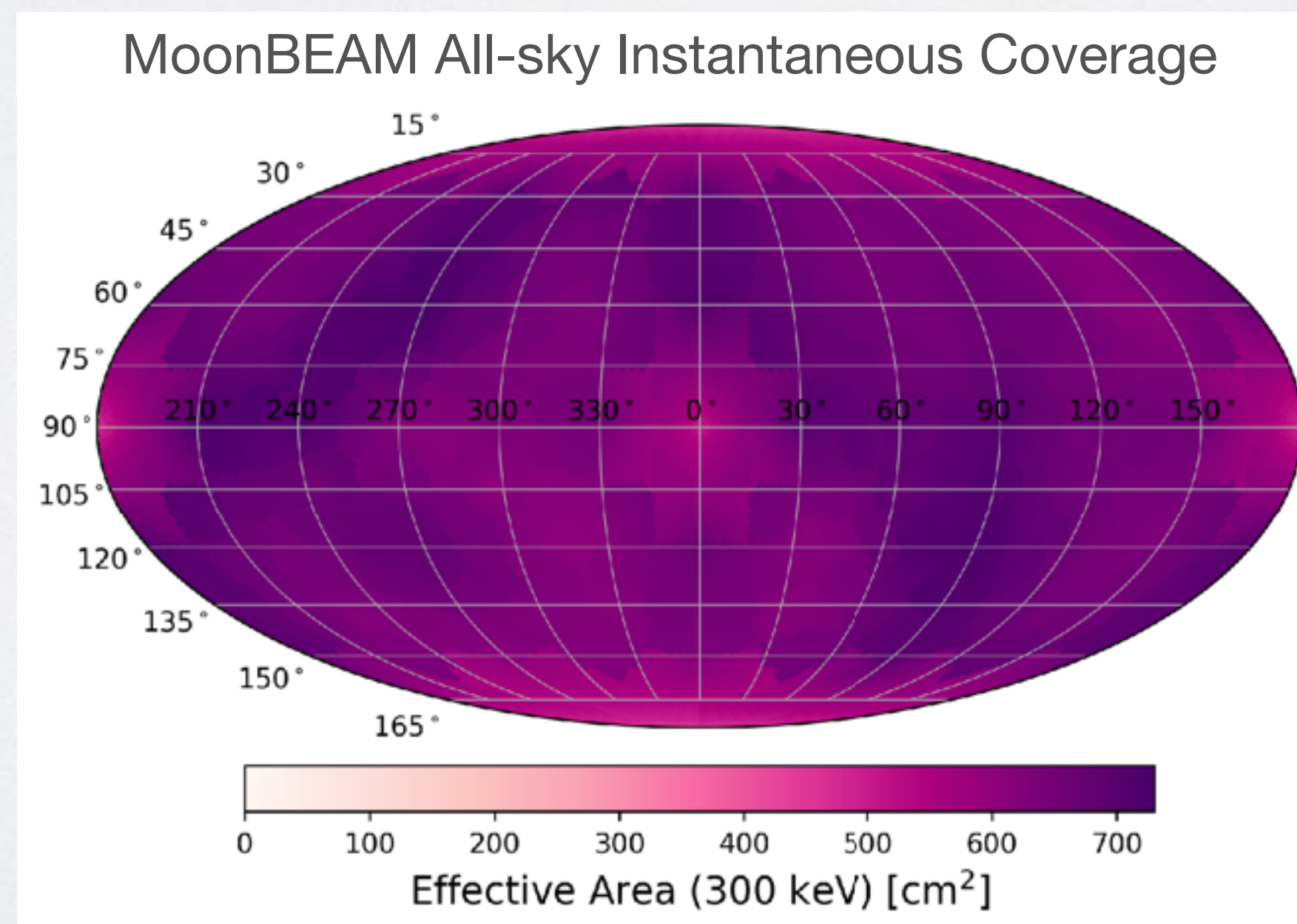
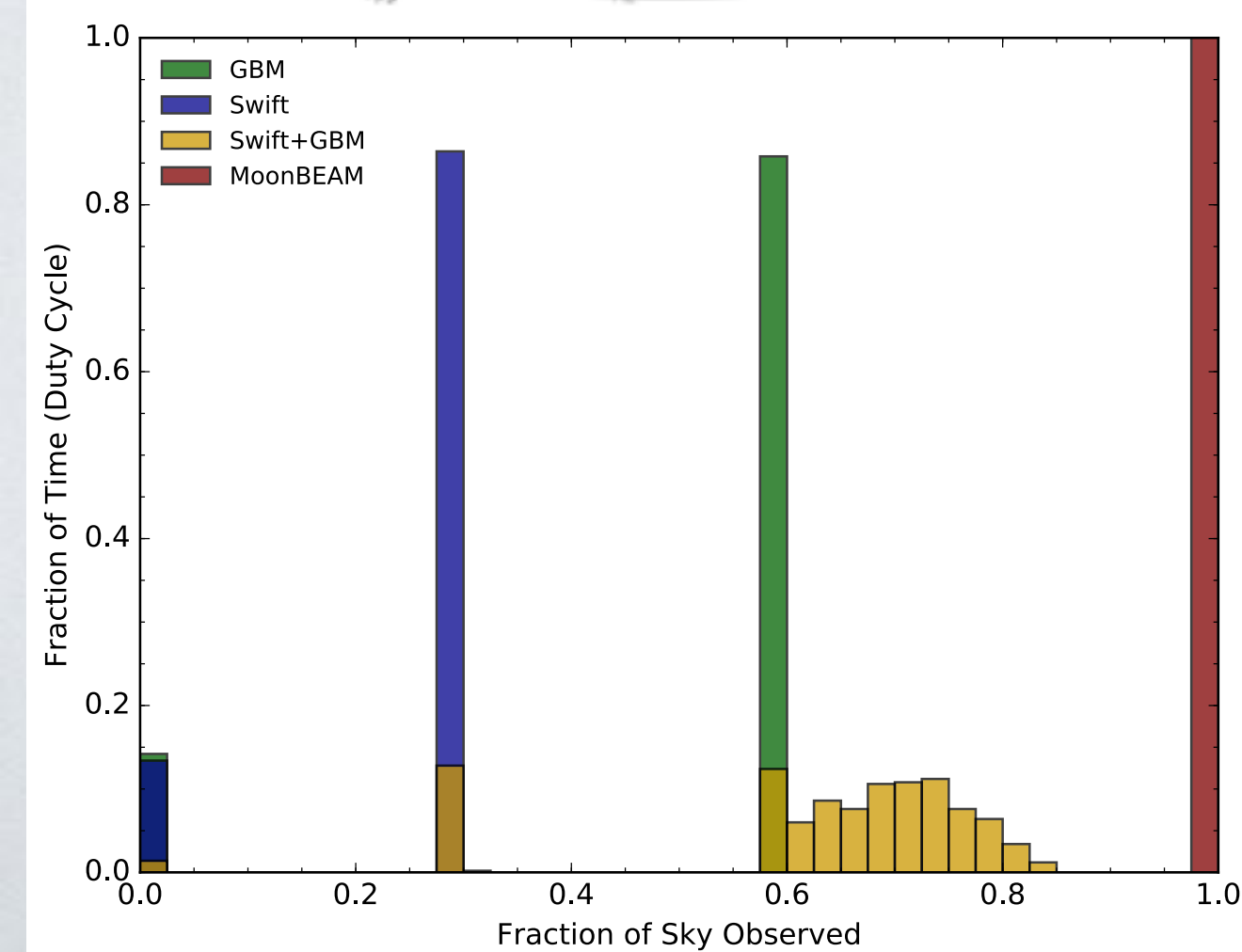
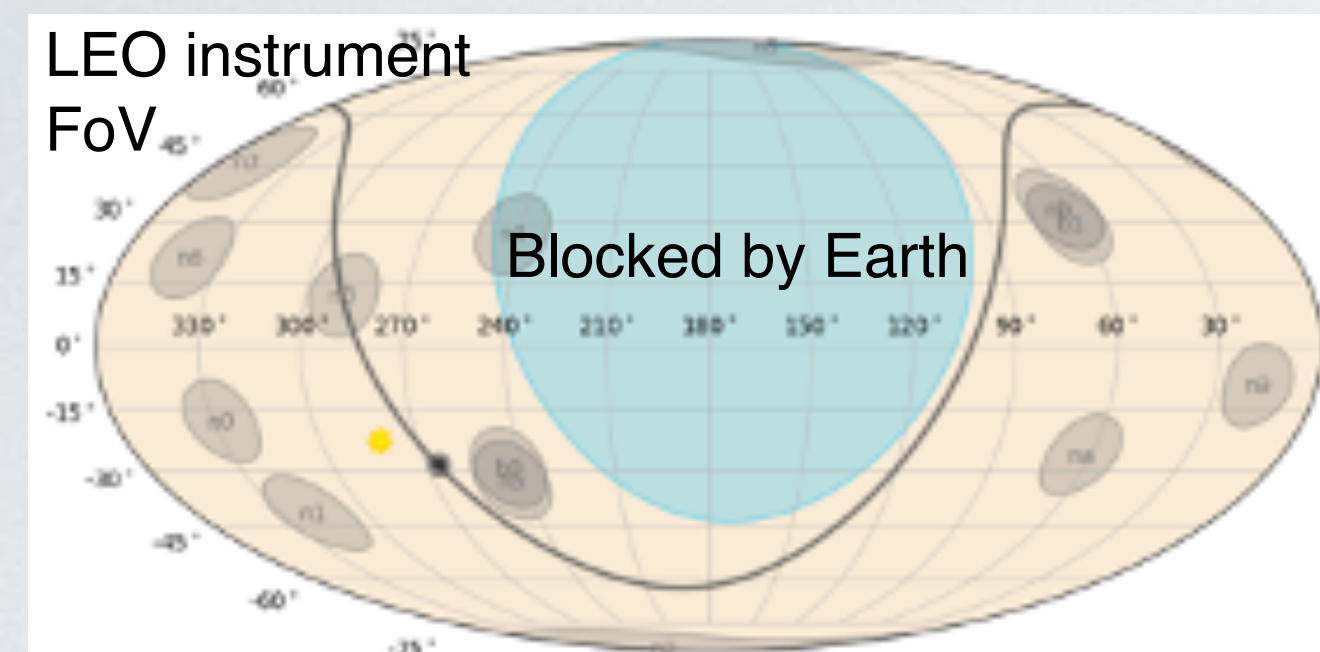
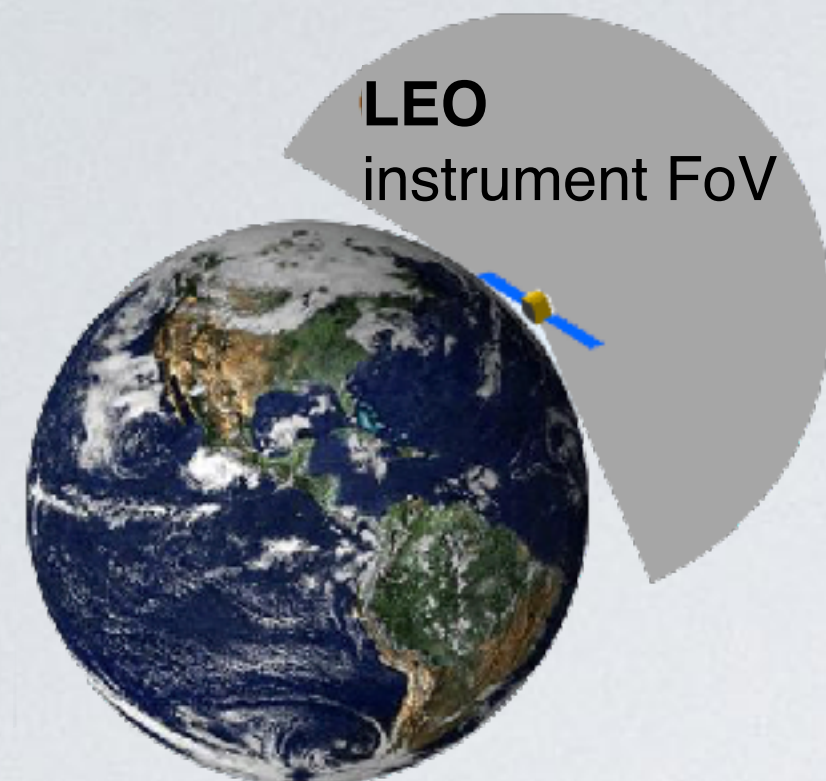


- Lockheed Martin SmallSat spacecraft bus
  - reusing >90% of high-maturity Lunar Trailblazer design.
  - compatible with ESPA Grande mass and volume constraint.
  - high-heritage deep space propulsion approach to lunar resonant orbit from *any* Geosynchronous Transfer Orbit (GTO) rideshare launch.
- Orbital distance up to 460,000km from Earth (**1.5 light-seconds**).
- Orbital period of **13.7 days**.
- Mission lifetime of **3 years**.
- Communication
  - **continuous burst alert coverage** with dedicated ground stations.
  - daily data downlink with the Near Space Network.



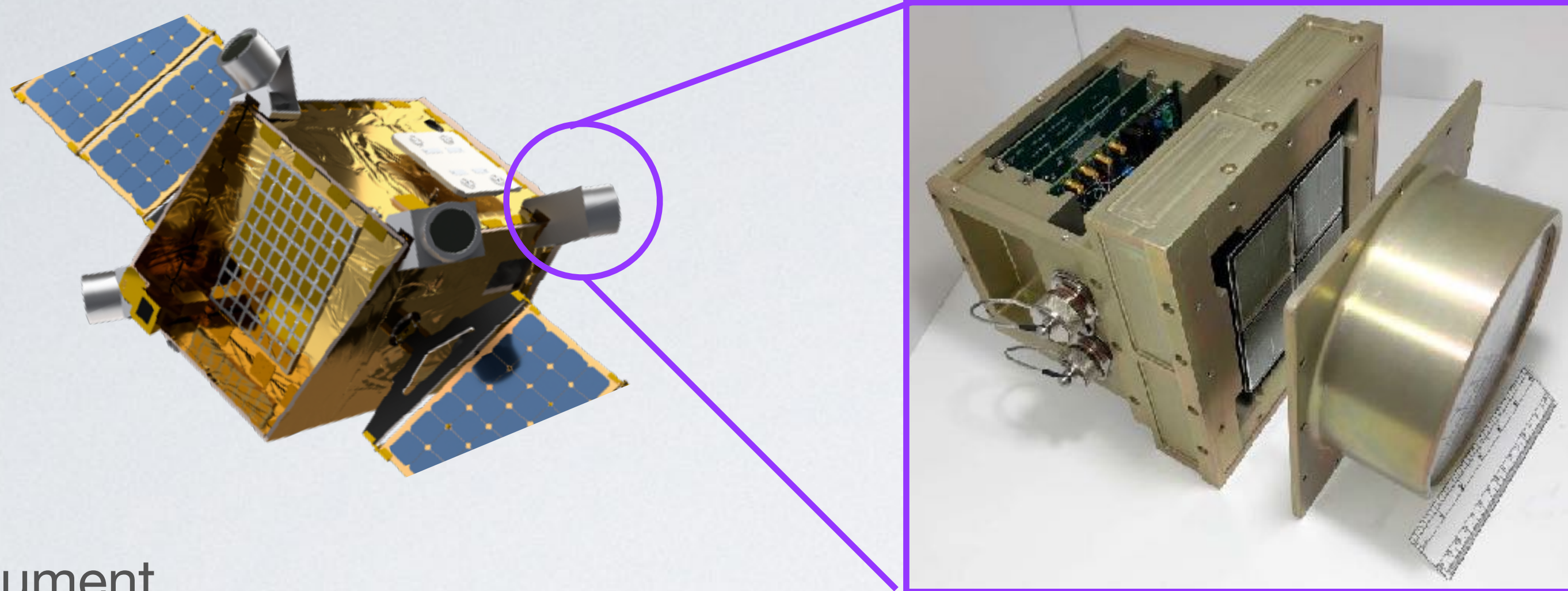
## MISSION CAPABILITY

- Orbital distance 22,000km to 460,000km from Earth (up to 1.5 light-seconds).
  - **Instantaneous all-sky field of view:** Earth occults ~2% of the sky at closest approach, <<1% on average.
  - **high duty cycle >96%, 13+ days uninterrupted livetime:** no passage through the South Atlantic Anomaly (SAA).
  - **more stable background** compared to Low Earth Orbit: no atmospheric scattering and SAA-related radiation.
  - **additional localization improvement** using timing triangulation technique with other gamma-ray missions.



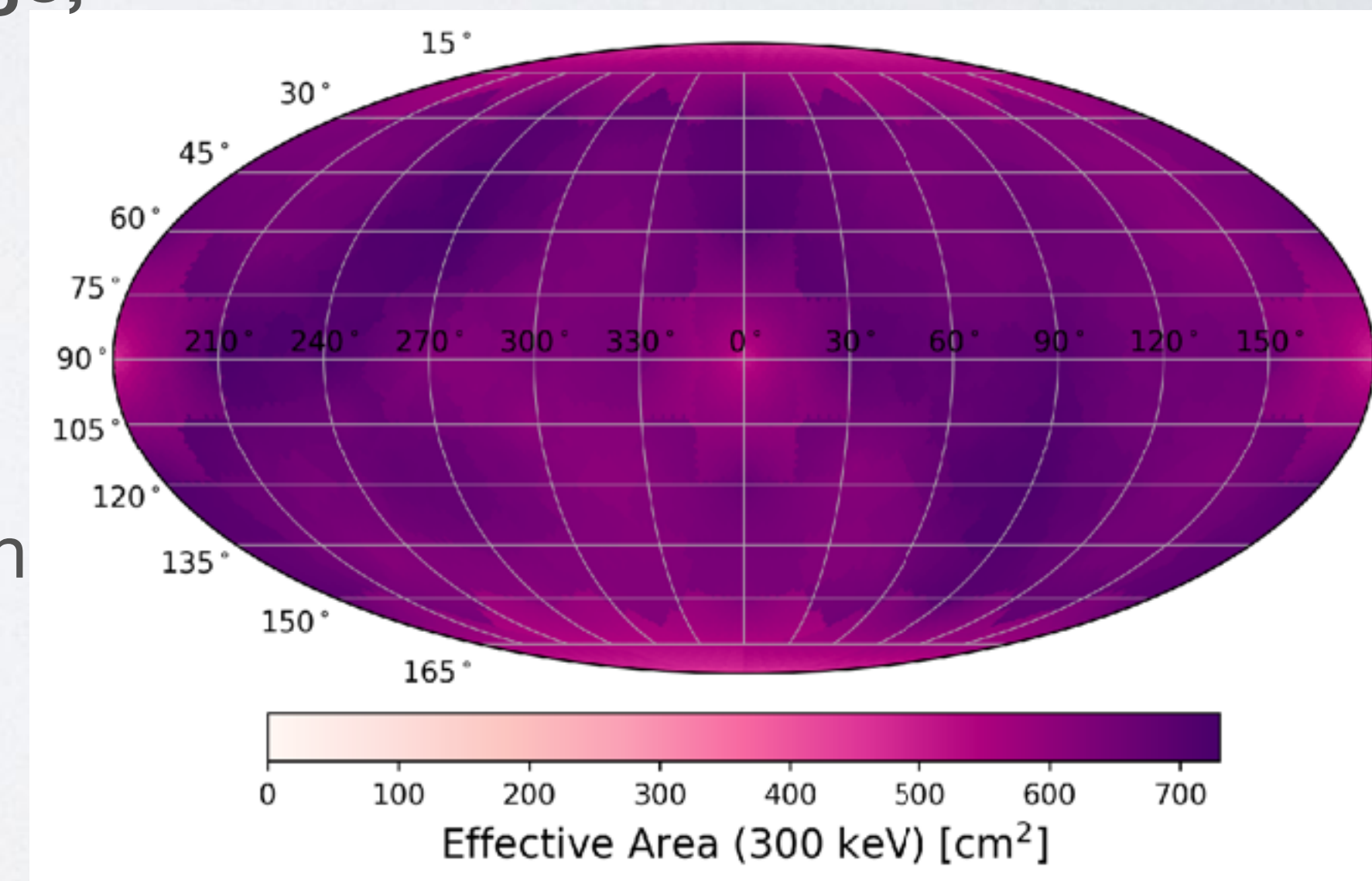
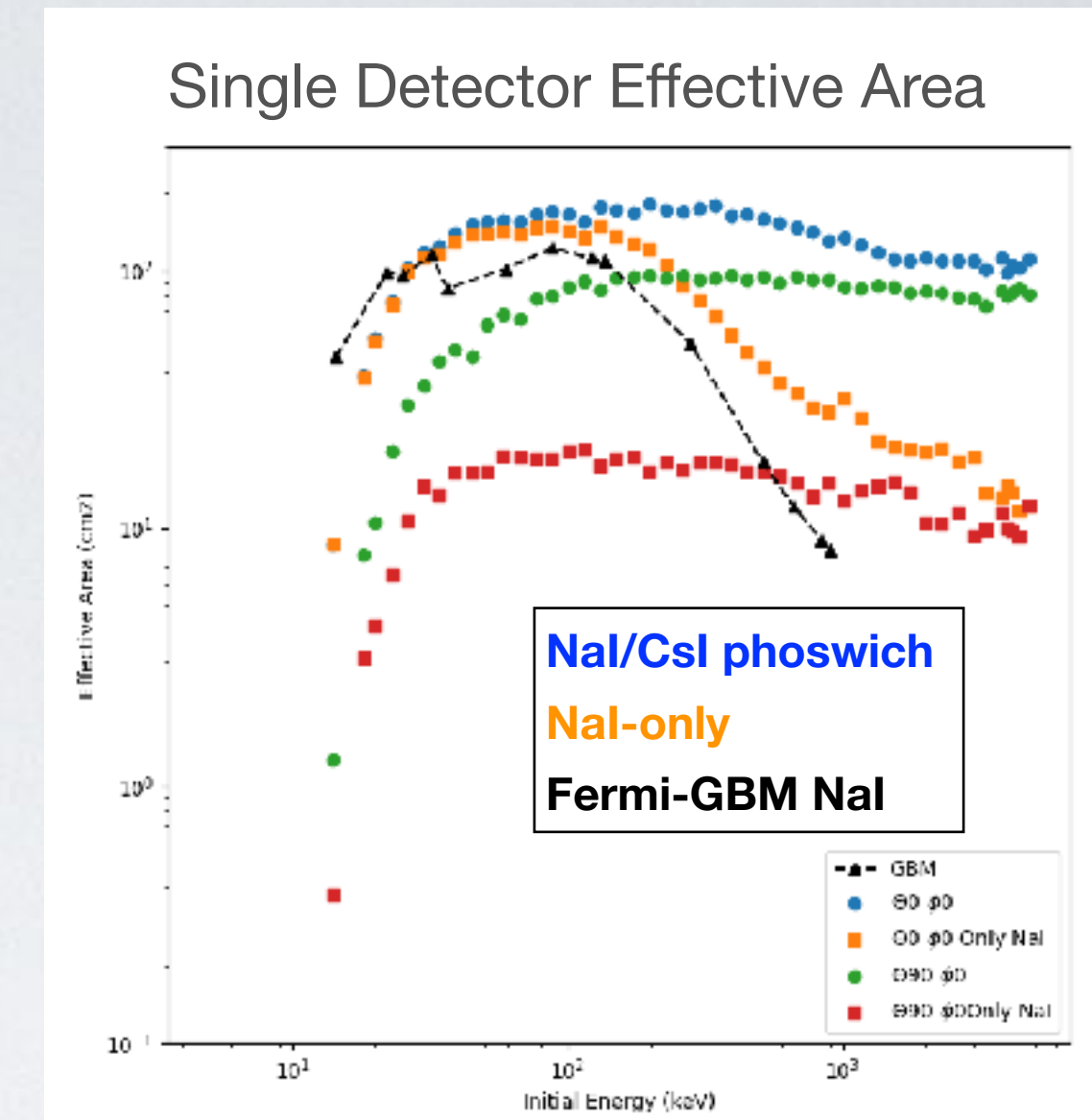
*Fermi*-GBM turned off for SAA 2 minutes after GRB 170817A / GW170817.



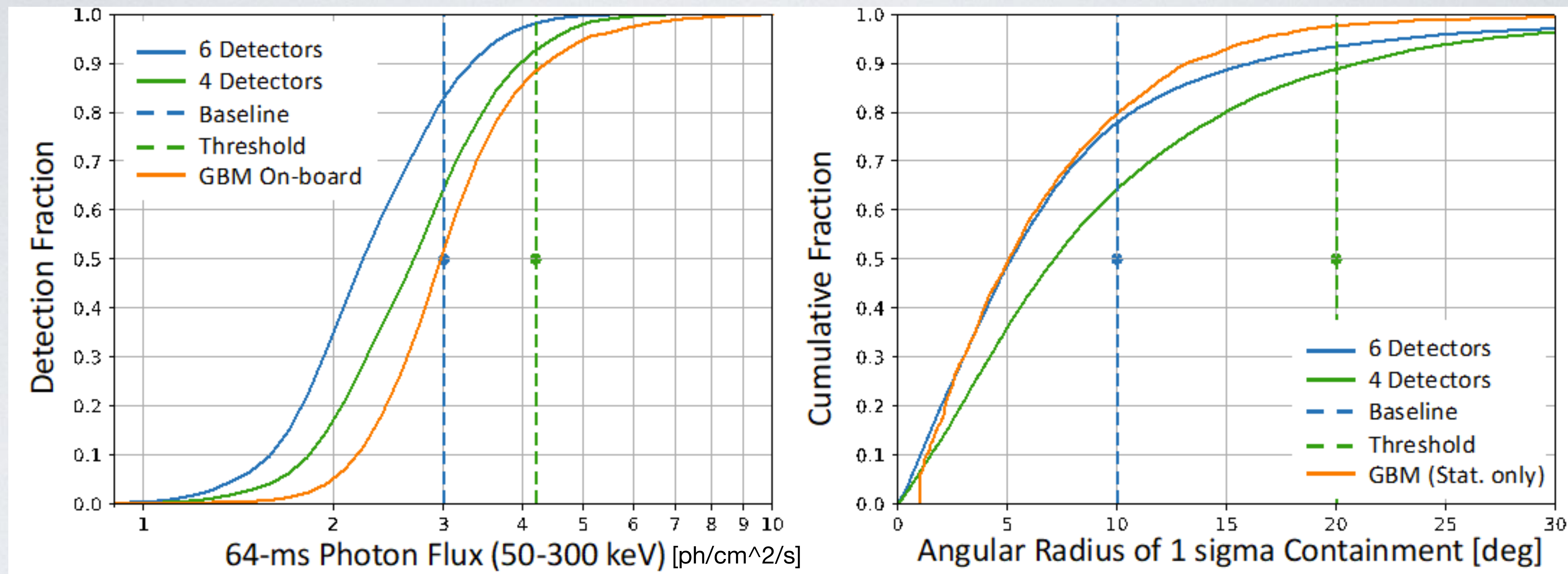


## • Instrument

- 6 scintillating detectors positioned for **instantaneous all-sky coverage, no pointing needed.**
- each detector module consists of a NaI(Tl)/CsI(Na) phoswich and flat panel PMTs.
- phoswich design enables simultaneous dual-mode observations:
  - low background, direction dependency for localization
    - ▶ pulse discrimination identifies origin >96% for background rejection
  - wide energy range and wide field-of-view for spectroscopy
    - ▶ 10—5000 keV, prompt GRB peak energy range
    - ▶ 10% energy resolution at 662 keV

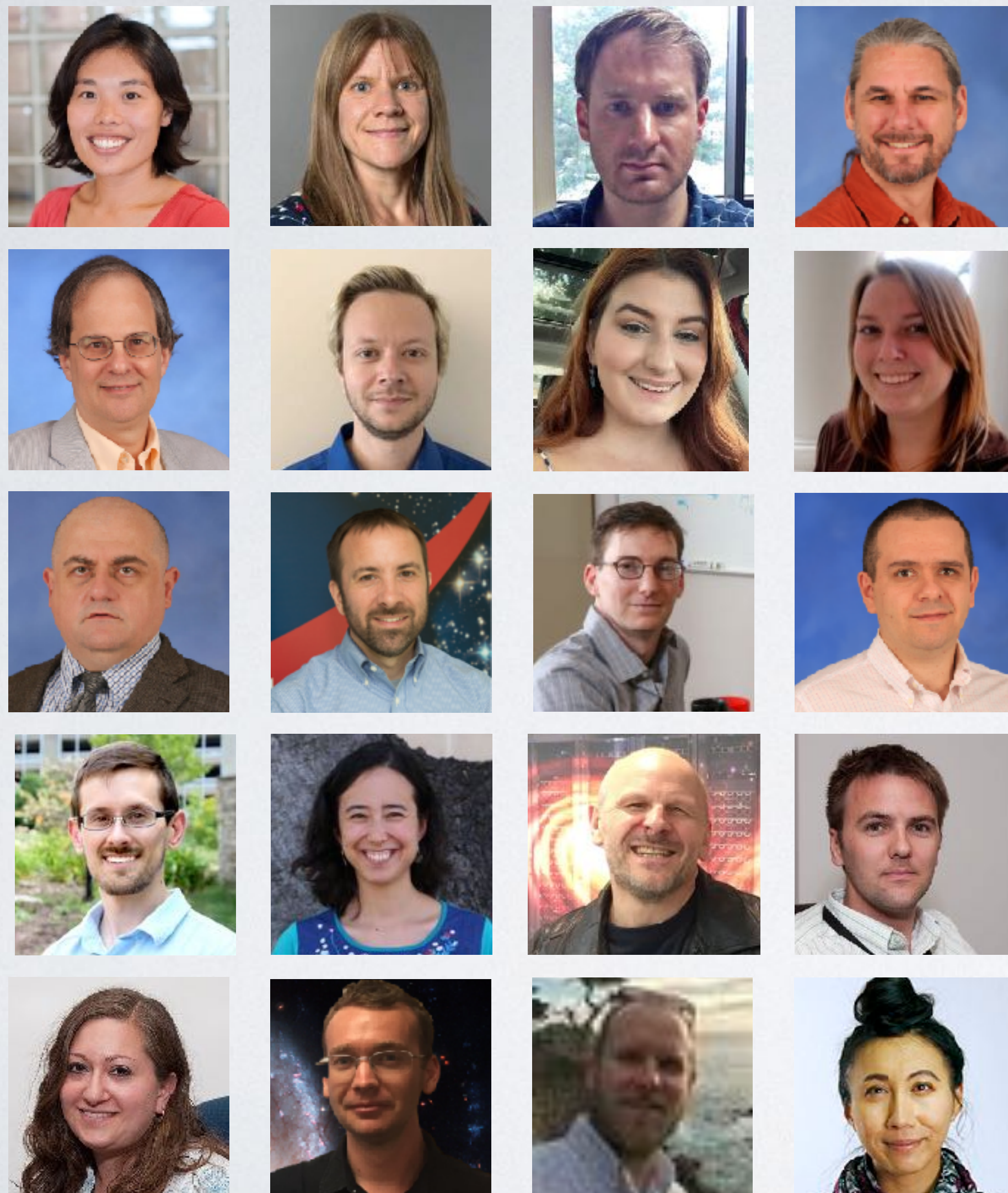






- Short GRB sensitivity: MoonBEAM benefits from lower background and increased detector size compared to *Fermi* GBM.
- Independent localization comparable to *Fermi* GBM
- Median IPN timing annulus width is 1.4deg.





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MoonBEAM provides essential gamma-ray observations of relativistic astrophysical transients with the following capabilities:

- **instantaneous all-sky** field of view from lunar resonant orbit.
- **13+ days of uninterrupted livetime.**
- **stable background** for ultra long duration GRBs.
- sensitive to **prompt GRB emission** energy range, with broad coverage for spectroscopy.
- **independent localization and longer baseline** for additional localization improvement with other gamma-ray missions.
- **rapid alerts** to the astronomical community for contemporaneous and follow-up observations.
- planned launch in **~2027**, overlapping with upcoming new capabilities identified by the Decadal Survey and others.



## Time Domain Astrophysics Program (Highest Priority Sustaining Activity for Space)

“Exploring the cosmos in the multi-messenger and time domains is a key scientific priority for the coming decade, with new capabilities for discovery on the horizon with the Rubin Observatory, Roman, LIGO/Virgo and the Kamioka Gravitational Wave Detector (KAGRA), and IceCube.”